of a wild boar from Korea, but that description was in some respects incomplete; therefore mammalogist.s do not mention it at all. I give here a detailed deseription from a specimen in my school, and I shonld use for it the name of "Sus coreanus."

Typical locality.-Tetsugen, Kogendo, Korea.
Diagnosis. - Similar to Sus leucomystax continentalis, Nchring, but sknll narrower, premolars of each half upper jaw 4 instead of 5 , lacrymal pits shallow and unrecognizable, infraorbital foramen narrow and high (breadth 8 mm ., height 13), and posterior margin straight. Posterior portion of nasal, together with anterior portion of frontal, conspicuously convex. Nasal cavity broader. Anterior portion of the lower jaw slightly curved upwards.

Colour:-General colour brown (not black-brown). The streak from angles of mouth to lower jaw inconspicuous. Underpart brownish. The bristles along median line of neck and shonlder are lengthened and form a crest. Underfur dense and woolly.

Dimensions.-Skull: greatest length 430 mm . ; basal length 355 ; zygromatic breadth 85; nasal breadth 225 ; greatest combined breadth of nasals 38 ; palatal length 255 ; lengtlo of $i^{1}+1 M^{3} 235$; rostral depth between $P^{4} 73$; greatest length of $M^{1}+M^{2} 46$; length and breadth of $M^{3} 37 \times 22$; length of upper margin of lacrymal 66 ; length of lower margin of lacrymal 29 ; height of anterior margin of lacrymal 33 ; height of posterior margin of lacrymal 30 .

## LXV.-On Two Forms of the Korean Hedgehog.

 By Prof. T. Morr, Keijo High School, Seoml, Korea.'T'he series of five specimens of the Korean hedgehog shows that this strikingly characterized amimal is represented by two readily distinguishable forms, which may be briefly defined as follows:-

## Erinaceus dealbatus orientalis, Allen.

Erinacens orientalis, Allen, Bull. Amer. Mus. Nat. Hist. vol. xix. pp. 179-181 (1903).
of, Korea: original number II. $\boldsymbol{\sigma}^{7}$, Korea: original number V. From near Kanko, Korea.

A pale brown species allied to Erinaceus dealbatus, Swinhoe, by having wholly white spines intermixed with the pale
Shull-mensurements of Far-East IIeclyehng (in millimetres).

|  | Erinaceus dealbatus. |  |  | E. deallatus orientalis. |  |  | E. amurensis koreensis. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { N. China. } \\ \text { o. } \\ \text { s.2.8.2. } \end{gathered}$ | $\begin{aligned} & \text { N. China. } \\ & \text { 61.6.2.5. } \\ & \text { Type. } \end{aligned}$ | $\begin{gathered} \text { N. China. } \\ \text { o. } \\ \text { 8.2.8.1. } \end{gathered}$ | $\begin{aligned} & \text { Vladivo- } \\ & \text { stok } \\ & (\text { Allon }) . \end{aligned}$ | .안 Korea. II. | Korea. V. | Korea. I. | Korea. III. | Korea. IV. |
| Greatest length | 53 | . |  | 61 |  | 56 | 50 |  |  |
| Basal lemrth . . | 51 |  |  |  |  | 54 |  |  |  |
| Zygomatic breadth | 33 | 29 |  | 39 | $3{ }^{3} 4$ | 34.5 | 31 | -7 | 28 |
| l'alatal length | 31 | . | 30\% | 19 | 10\% | 33 <br> 0 | 1is | 1:30 | 16 |
| Nasal lenrth. | 155 |  | 16\% | 19 | 15\% | -0 | 1. | i) | 7 |
| Length of naso-premasillary suture | 6 | . | 8 | $\cdots$ | 3 | 3 | 4 | 3.5 | 35 |
| Length of uaso-maxillary suture | \% 4 |  | 45 | $\cdots$ | 505 | 4 | 5 | 4 | 5 |
| Length of naso-irontal suture Infraorbital breadth . . . . . . | 4 18 | $15 \%$ | $18 \%$ | $\cdots$ | 18 | 18\% | 17 | $16 \%$ | 16 |
| Interorbital breadth | 13.7 | 1:3 | 13 | $\cdots$ | 12 | $13 \%$ | 13 | 12 | 13 |
| Breadth of brain-ease | 22 | 21 |  | . | 22 | $\because 4$ | $\because 1$ | 21 | 19.5 |
| Leugth of maxillo-premaxillary suture | 11 | 10 | 11 |  | 11 | 105 | 12 | 10 | 10 |
| Length of upper molar row ....... | 18 | 17\% | 18 |  | 17 | $\because 0$ | 17 | 17 | 17 |
| Length of $i^{1}+M^{3} \ldots . .$. | 285 |  | $\because 8$ | 30 | $\because 7$ | 30 | 25.5 | 0 | 34 |
| Length of lower molar row | 16 | 15\% | 17 |  | 16 | 14 | 16 | 16 | 16 |
| Length of $i^{2}+M^{3} \ldots \ldots$. | 24 | 225 | 23 | . | $\because 2$ | $\because 1$ | 21 | $\because 1$ | $\because 1$ |

brown ringed ones, but size larger ; molar teeth, especially $M^{1}$ and $M^{2}$, smaller. Mazzle darker and longer.

## Erinareus amurensis koreensis, subsp. n.

Type.-Adnlt male (skin and skull). Original number I. Conlected at Kaijo, north of Seoul, Korea. B.M. no. 22.10.6.1.

Diumosis.-A dark brown species allied to Erinacens amurensis, Schrenck, but size smaller and head much darker.

Colour.-Wholly white spines intermised with dark brown ringed ones; the spiny dorsal area is brownish, as in Erinuceus europreus, L. Head blackish brown; shoulder, sides, limbs, and tail brown. Underpart pale brown, feet dark brown. Ears small, dusky brown.

Dimensions.-Head and body 21 mm . ; hind foot 38 ; ear 20.

Skull: greatest length 50 ; basal length 47 ; zygomatic breadth 31; palatal length 28 ; nasal length 15 ; interorbital breadth 13; length of upper molar row 17 ; front of $i^{1}$ to back of $11^{3} 25 \div 5$.

## LXVI.-- A new Bat of the Genus Miniopterus from

 N. Australia. By Oldfield Tinomas.(Published by permission of the Trustees of the British Museum.) Tre British Museum has received from Mrs. Edward Wilson some small mammals collected by her near Port Darwin, Northern 'Tervitory of Anstralia. Among these there are three examples of a Miniopterus so much paler in colour than any other nomber of the genus that they would appear to represent a new form, which, in honour of its collector, may be called

## Miniopterus oriance, sp. n.

General characters as in the larger species referred to M. schreibersi. Colour nearly uniform pale brown (near, but not quite as dark as, "sayal-brown "). Under surface cimnamon, the inguinal region a little paler. Head faintly greyer than back.

Skull large, well inflated, agreeing closely with Queensland specimens referred to M. schreibersi. Much larger than in M. australis.

Dimensions of the type:-
Forearm 44 mm .
Head and body 57 ; tail 47 ; third finger, metacarpus 40 , first phalanx 10 , second phalanx 34.

